



EXISTING SECTION AA



NOTES: THE SURVEY GRID IS BASED ON ARBITRARY COORDINATES

NORTHPOINT IS INDICATIVE ONLY.

H: 2.00	GENERAL SPOT HEIGHT TO UNDERSIDE OF CEILING, BEAM, BOXING-OUT, LINTEL ETC. NOT RELATIVE TO DATUM
OH+1.00	WINDOW, DOOR OR RECESS OPENING HEIGHT, TAKEN EITHER FROM SILL LEVEL OR FROM FFL, NOT RELATIVE TO DATUM
SH+1.00	TOP OF SILL LEVEL, NOT RELATIVE TO DATUM AND TAKEN FROM FFL ON-SITE
Sp+1.50	SPRING POINT, HEIGHT AT WHICH RAMPED CEILING OR SURFACE MEETS WALL, NOT RELATIVE TO DATUM
A+2.00	ARCHED CEILING OR OPENING, MIN & MAX VALUES GIVEN WHERE POSSIBLE, NOT RELATIVE TO DATUM
TH+1.00	TOP HEIGHT OF FIXED FURNITURE, LOW LEVEL WALL ETC. NOT RELATIVE TO DATUM

BF-12	ROOM NUMBER (WHERE SHOWN)
+20.00	FCL / DOWNSTAND LEVEL, RELATIVE TO ARBITRARY DATUM (METRES)
+10.00	FFL / LOW WALL LEVEL / BOXING, RELATIVE TO ARBITRARY DATUM (METRES)
101	SURVEY STATION (# & FFL)
10.000	

TOPOGRAPHICAL LEGEND

	gate		banking
	benchmark		
MULTI-BOLE TREES ARE INDICATED WITH (MB).			
$0.2 / 6 / 10$	Dia of Bole / Dia. of spread / Ht. of Tree		

ACU	air conditioning unit	LP	lamp post	ESS	elec. sub-station	SNP	street name plate
AV	air vent	MP	marker post	EP	electricity pole	SPI	species unknown
B	bollard	MH	manhole	EPY	electricity pylon	SV	stop valve
BB	belisha beacon	MRP	mooring post	FB	flower bed	SVP	soil vent pipe
BL	basement light	NB	notice board	FIG	feeds into ground	SWP	surface water catch pit
BS	brick setts	NP	nameplate	FLT	floodlight	SWIC	surface water IC
BT	british telecom	NVG	navigation beacon	FH	fire hydrant	SWS	storm water sewer
BW	brick wall	P	post	FL	floor level	TCB	traffic control box
BWF	barbed wire fence	PM	parking meter	FP	footpath	TCMH	telecommunication mh
CATV	cable TV cover	PB	post box	FGP	flagpole	TCP	telephone call box
CBF	close-board fence	PL	pavement light	PWS	foul water sewer	TCSU	traffic control signal unit
CCTV	close circuit tv	PRF	post and rail fence	G	gully	THL	threshold level
CL	cover level	PSW	pole stay wire	GM	gas marker	TL	traffic light
CLF	chain link fence	OP	overhead powerline	GP	gas pipe	TLC	traffic light control box
Conc.	concrete	OHT	overhead telephone line	GV	gas valve	TacP	tactile paving
CPF	chestnut paling fence	RE	rodding eye	HCL	hedge centreline	TP	telegraph pole
CPL	canopy line	RFP	reflector post	HR	hand rail	UTL	unable to lift
CPS	concrete paving slabs	RG	road gully	IC	inspection cover	VCS	vehicle control sensor
DLF	dilapidated fence	RS	road sign	IL	invert level	VP	vent pipe
DK	drop kerb	RTW	retaining wall	IRF	iron railing fence	WL	water level
DP	down pipe	RWP	rain water pipe	JB	junction box	WM	water meter
EL	eaves level	SC	stopcock	KO	kerb outlet	WMF	wire mesh fence
ELCP	electricity control panel	SCB	scrub	LB	litter bin	WO	water outlet
ER	earth rod	SL	sump level	LF	lattice fence	WT	water tap

REV:	DATE:	DESCRIPTION:

cad product

PROJECT NAME:
13 Kylemore Road, London, NW6 2PT

DRAWING NAME:
Existing: Section AA

DRAWING NO: EX03	REVISION: 	JOB NO: J14000	SCALE: 1:50@A1 / 1:100@A3	DATE: February 2015	DRAWN BY: SRP
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